Explanation of Amendments in the Claims:

Cancel Claims 1 to 21.

Add new claims as follows:

22.(new) A method for forming a support column comprising:

providing a form for receiving and containing a settable filler material;

providing on the form a tubular wall formed of a flexible woven polymer fabric having a first annular end edge at a first end and a second annular end edge at a second end:

providing on the form two circular end panels each formed from a circle of a flexible woven polymer fabric with an outer circular edge;

stitching each of the panels around its circular peripheral edge to a respective one of the first and second end edges of the tubular wall;

forming at least one filler opening into the form for receiving the filler material:

locating the form with one end panel uppermost at a surface to be supported and with the opposite end panel resting on a floor surface;

pouring into the form a heated settable filler material;

causing the filler material to set while contained by the form and thus supporting the surface to be supported by transferring loads to the floor surface;

wherein the tubular wall is formed from a strip of the fabric which is arranged helically such that one side edge of the strip is stitched to an opposed side edge of a next turn of the strip to define a stitched seam which extends helically of the tubular wall from one end panel to the opposite end panel.

- 23.(new) The method according to Claim 22 wherein the flexible woven fabric defining the end panels and the tubular wall consists of a single layer of fabric which is laminated on its inside surface with a metal foil layer.
- 24 (new) The method according to Claim 22 wherein the strip of fabric has a width relative to the diameter of the tubular wall such that the strip extends in at least one turn of helix.
- 25.(new) The method according to Claim 22 wherein there is provided a filler opening in one end panel and a filler opening in the tubular wall.
- 26.(new) The method according to Claim 22 wherein the strip of fabric has a width relative to the diameter of the tubular wall such that the strip lies at an angle of the order of 45 degrees relative to a line transverse to the longitudinal to the axis of the tubular member.
- 27.(new) The method according to Claim 22 there are provided support straps adjacent one end panel.
- 28.(new) The method according to Claim 27 the support straps are arranged at one end panel in which there is provided a filler opening.
- 29.(new) The method according to Claim 22 wherein the tubular wall and the end panels each consist of single layer of the fabric.
- 30.(new) The method according to Claim 22 wherein the tubular wall and the end panels are stitched together with stitched seams on an outside of the form.
- 31.(new) The method according to Claim 22 wherein the tubular wall and the end panels are stitched together with simple overlapping seams.

- 32.(new) The method according to Claim 22 wherein the flexible fabric is polypropylene woven fabric.
- 33.(new) The method according to Claim 22 wherein the flexible woven fabric is substantially imperforate.
- 34.(new) The method according to Claim 22 wherein the flexible woven fabric defining the end panels and the tubular wall consists of a single layer of fabric which is laminated on its inside surface with a metal foil layer.
- 35.(new) The method according to Claim 34 wherein there is provided a filler opening in one end panel and a filler opening in the tubular wall.
- 36.(new) The method according to Claim 34 wherein there are provided support straps adjacent one end panel.
- 37.(new) The method according to Claim 34 wherein the tubular wall and the end panels are stitched together with stitched seams on an outside of the form.